

1 **Amendment to the Claims**

2 **In the Claims:**

3 Please cancel Claims 42, 46, and 62-73.

4 Please amend Claims 4, 21, 50, 57, 61, and 82 as follows:

5 1. (Original) A physiological training and evaluation simulator suitable for training and testing
6 personnel, comprising a simulated physiological structure and a circuit including a conductive elastomer.

7 2. (Original) A physiological training and evaluation simulator suitable for training and testing
8 personnel, comprising a simulated physiological structure and an evaluation circuit including a
9 conductive elastomer, said evaluation circuit configured to provide a signal relating to a simulated
10 procedure being performed on the simulated physiological structure, the conductive elastomer enhancing
11 the realism of the simulator.

12 3. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
13 evaluation circuit is configured to provide the signal when a specific portion of the simulated
14 physiological structure is manipulated.

15 4. (Currently Amended) The physiological training and evaluation simulator of Claim 2, wherein
16 the evaluation circuit is configured to provide the signal when a change in pressure is applied to at least a
17 portion of the simulated physiological structure.

18 5. (Original) The physiological training and evaluation simulator of Claim 4, wherein the
19 evaluation circuit comprises a piezoelectric element responsive to a change in pressure.

20 6. (Original) The physiological training and evaluation simulator of Claim 4, wherein the
21 evaluation circuit comprises a capacitance based sensor, and the signal corresponds to a magnitude of the
22 applied pressure.

23 7. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
24 evaluation circuit is configured to provide the signal when at least a portion of the simulated physiological
25 structure is touched.

26 8. (Original) The physiological training and evaluation simulator of Claim 7, wherein the
27 evaluation circuit comprises a capacitance sensitive switch.

28 9. (Original) The physiological training and evaluation simulator of Claim 7, wherein the
29 evaluation circuit comprises a resistance sensitive switch.

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1 10. (Original) The physiological training and evaluation simulator of Claim 7, wherein the
2 evaluation circuit comprises a radio sensitive switch.

3 11. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
4 evaluation circuit is configured to provide the signal when a manipulation of at least a portion of the
5 simulated physiological structure causes the evaluation circuit to close.

6 12. (Original) The physiological training and evaluation simulator of Claim 11, wherein the
7 evaluation circuit comprises an energized portion coupled to a power supply, and a target portion
8 disposed adjacent to the energized portion, such that the target portion is coupled to the energized portion
9 to complete the circuit and produce the signal when an instrument is properly employed in the simulated
10 procedure.

11 13. (Original) The physiological training and evaluation simulator of Claim 11, wherein the
12 evaluation circuit is initially not energized, such that the evaluation circuit is energized and produces the
13 signal when an instrument coupled with a power supply is properly employed in the simulated procedure,
14 thereby completing the circuit.

15 14. (Original) The physiological training and evaluation simulator of Claim 11, wherein the
16 evaluation circuit is incomplete at a gap in the evaluation circuit, and wherein the evaluation circuit is
17 completed when at least one of the follows occurs:

18 (a) a conductive probe employed in the simulated procedure is positioned in the gap
19 to correctly perform the simulated procedure, thereby producing the signal; and

20 (b) adjacent ends of the evaluation circuit are coupled together to complete the circuit.

21 15. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
22 evaluation circuit is configured to provide the signal when a manipulation of at least a portion of the
23 simulated physiological structure causes the evaluation circuit to open.

24 16. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
25 evaluation circuit is configured to provide the signal when an instrument is in proximity to at least a
26 portion of the simulated physiological structure.

27 17. (Original) The physiological training and evaluation simulator of Claim 2, further comprising
28 a sensor coupled with the evaluation circuit, and the evaluation circuit is configured to provide the signal
29 when the sensor indicates a change in a physical property has been detected.

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1 18. (Original) The physiological training and evaluation simulator of Claim 16, wherein the
2 sensor is configured to detect a change in temperature.

3 19. (Original) The physiological training and evaluation simulator of Claim 16, wherein the
4 sensor is a chemical sensor.

5 20. (Original) The physiological training and evaluation simulator of Claim 2, further comprising
6 additional evaluation circuits, each additional evaluation circuit comprising a conductive elastomer,
7 wherein each additional evaluation circuit is configured to provide a signal when a different portion of the
8 simulated physiological structure is manipulated during a procedure performed on the simulated
9 physiological structure.

10 21. (Currently Amended) The physiological training and evaluation simulator of Claim 2, further
11 comprising an indicator coupled to the evaluation circuit, such that in response to the signal the ~~indicator~~
12 indicator provides an indication relating to the performance of the simulated procedure.

13 22. (Original) The physiological training and evaluation simulator of Claim 21, wherein the
14 indicator comprises a light source, light emitted by the light source providing feedback regarding the
15 performance of the procedure.

16 23. (Original) The physiological training and evaluation simulator of Claim 21, wherein the
17 indicator comprises a meter, a change in the meter providing feedback regarding the performance of the
18 procedure.

19 24. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
20 simulated physiological structure is a simulated human tissue structure.

21 25. (Original) The physiological training and evaluation simulator of Claim 24, wherein the
22 simulated human tissue structure comprises:

23 (a) at least one simulated membranous layer comprising at least one elastomeric
24 layer; and

25 (b) at least one simulated sub-membranous layer comprising at least one elastomeric
26 layer underlying a first membranous layer.

27 26. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
28 evaluation circuit is implemented in three dimensions.

29 27. (Original) The physiological training and evaluation simulator of Claim 26, wherein the
30 evaluation circuit is implemented as a three-dimensional grid.

1 28. (Original) The physiological training and evaluation simulator of Claim 27, wherein the
2 three-dimensional grid encompasses a majority of the simulated physiological structure.

3 29. (Original) The physiological training and evaluation simulator of Claim 2, wherein said
4 simulated physiological structure includes a plurality of integral fluid channels, and wherein the
5 evaluation circuit formed of the conductive elastomer is incorporated into at least some of the integral
6 fluid channels.

7 30. (Original) The physiological training and evaluation simulator of Claim 29, wherein the
8 evaluation circuit is incorporated into a wall of at least some of the fluid channels, such that the evaluation
9 circuit provides the signal if such a wall is damaged during the simulated procedure.

10 31. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
11 evaluation circuit couples to a processor configured to manipulate the signal.

12 32. (Original) The physiological training and evaluation simulator of Claim 31, wherein the
13 simulated physiological structure comprises a physiological control element configured to produce a
14 simulated physiological response in the simulated physiological structure, the physiological control
15 element being coupled to the evaluation circuit so that the processor uses the evaluation circuit to control
16 the physiological control element.

17 33. (Original) The physiological training and evaluation simulator of Claim 32, wherein the
18 physiological control element comprises at least one of a servo and a pump.

19 34. (Original) The physiological training and evaluation simulator of Claim 31, wherein the
20 evaluation circuit is implemented with a plurality of branches that extend throughout at least a portion of
21 the simulated physiological structure where the simulated procedure will be performed, so that by
22 monitoring the plurality of branches, the processor determines a three-dimensional location of an
23 instrument during the simulated procedure.

24 35. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
25 simulated physiological structure comprises a simulated organ.

26 36. (Original) The physiological training and evaluation simulator of Claim 35, wherein the
27 evaluation circuit comprises a pressure sensor disposed at a periphery of the simulated organ.

28 37. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
29 evaluation circuit is implemented as a neural network that substantially corresponds to a neural network in
30 a physiological structure upon which the simulated physiological structure is modeled.

1 38. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
2 simulated physiological structure comprises a simulated joint.

3 39. (Original) The physiological training and evaluation simulator of Claim 38, wherein the
4 evaluation circuit is disposed proximate to a location on the simulated joint at which a medical device will
5 be employed in the simulated medical procedure, to evaluate whether a person performed the procedure
6 properly.

7 40. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
8 simulated physiological structure comprises a simulated bone.

9 41. (Original) The physiological training and evaluation simulator of Claim 40, wherein the
10 evaluation circuit is disposed at a periphery of the simulated bone, proximate a location on the simulated
11 bone at which a medical device will be employed in the simulated medical procedure, to evaluate whether
12 a person performed the procedure properly.

13 42. (Currently Canceled)

14 43. (Original) The physiological training and evaluation simulator of Claim 2, wherein the
15 physiological training and evaluation simulator comprises a surgical trainer, and the simulated
16 physiological structure comprises at least one of a simulated human tissue structure and a simulated organ
17 included in the surgical trainer.

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1 44. (Original) The physiological training and evaluation simulator of Claim 43, wherein the
2 surgical trainer comprises:

3 (a) at least one simulated structure corresponding to an internal anatomical structure
4 of a human body;

5 (b) an exterior cover encompassing a substantial portion of the surgical trainer, the
6 exterior cover having at least one predefined opening defining an operative site, so that each opening is
7 disposed adjacent to a different structure, to facilitate access to said structure; and

8 (c) the simulated human tissue structure is incisable, and is disposed proximate to
9 each predefined opening, such that access to said at least one structure via the adjacent predefined
10 opening requires making an incision in said simulated human tissue structure, an exterior surface of each
11 simulated human tissue structure being substantially flush with respect to an outer surface of the exterior
12 cover, each simulated human tissue structure being removable to be replaced after use, said simulated
13 human tissue structure comprising a plurality of layers, said plurality of layers generally corresponding to
14 layers of tissue found in a human being at a location corresponding to the operative site, and at least one
15 of the plurality of layers including the conductive elastomer.

16 45. (Original) A medical training simulator suitable for medical skills training and evaluation,
17 the medical training model comprising a simulated physiological structure and an evaluation circuit
18 including a conductive elastomer, said evaluation circuit being configured to provide data related to a
19 simulated medical procedure being performed using the simulated physiological structure.

20 46. (Currently Canceled)

21 47. (Original) The medical training simulator of Claim 45, wherein the simulated physiological
22 structure comprises the evaluation circuit.

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1 48. (Original) The medical training simulator of Claim 45, wherein the evaluation circuit is
2 configured to provide data in response to at least one of the following conditions:

3 (a) a specific portion of the simulated physiological structure is manipulated;
4 (b) pressure is applied to at least a portion of the simulated physiological structure;
5 (c) at least a portion of the simulated physiological structure is touched;
6 (d) a manipulation of at least a portion of the simulated physiological structure causes
7 the evaluation circuit to close;

8 (e) a manipulation of at least a portion of the simulated physiological structure causes
9 the evaluation circuit to open;

10 (f) a sensor coupled to the evaluation circuit detects a change in a physical property;
11 and

12 (g) an instrument is placed in proximity to at least a portion of the simulated
13 physiological structure.

14 49. (Original) The medical training simulator of Claim 45, further comprising a light source
15 coupled to the evaluation circuit, such that light emitted by the light source provides an indication of the
16 quality with which the simulated medical procedure has been performed.

17 50. (Currently Amended) The medical training simulator of Claim 49, wherein the ~~electrical~~
18 evaluation circuit conveys a potential that triggers activation of the light source.

19 51. (Original) The medical training simulator of Claim 45, wherein the simulated medical device
20 includes an inductor, and wherein the evaluation circuit is configured to receive a current induced by the
21 inductor when the simulated medical device is correctly utilized to perform the simulated medical
22 procedure.

23 52. (Original) The medical training simulator of Claim 45, wherein the evaluation circuit
24 comprises a capacitance based sensor configured to provide data relating to a position of the simulated
25 medical device relative to the simulated physiological structure during the simulated medical procedure.

26 53. (Original) The medical training simulator of Claim 45, wherein the evaluation circuit
27 comprises conductive portions separated by a non conductive portion, such that the proper execution of
28 the simulated medical procedure requires the removal of the non conductive portion and the conductive
29 portions to be coupled to complete the circuit.

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1 54. (Original) The medical training simulator of Claim 45, wherein the evaluation circuit
2 comprises conductive portions separated by a gap, such that the proper execution of the simulated medical
3 procedure requires the conductive portions to be coupled to complete the circuit.

4 55. (Original) A medical training simulator suitable for medical skills training and evaluation,
5 the medical training simulator comprising a simulated physiological structure and a circuit including a
6 conductive elastomer, said conductive elastomer comprising a first elastomeric layer, a second
7 elastomeric layer, and a conductor encapsulated by the first and second elastomeric layers.

8 56. (Original) The medical training simulator of Claim 55, wherein the circuit is configured to
9 provide data in response to at least one of the following conditions:

- 10 (a) a specific portion of the simulated physiological structure is manipulated;
11 (b) pressure is applied to at least a portion of the simulated physiological structure;
12 (c) at least a portion of the simulated physiological structure is touched;
13 (d) a manipulation of at least a portion of the simulated physiological structure causes
14 the evaluation circuit to close;
15 (e) a manipulation of at least a portion of the simulated physiological structure causes
16 the evaluation circuit to open;
17 (f) a sensor coupled to the evaluation circuit detects a change in a physical property;
18 and
19 (g) an instrument is placed in proximity to at least a portion of the simulated
20 physiological structure.

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1 57. (Currently Amended) A method for making a medical training simulator suitable for medical
2 skills training and evaluation, the method comprising the steps of:

3 (a) determining a physiological structure that the medical training simulator is to
4 simulate;

5 (b) determining a simulated medical procedure that will be performed on a simulated
6 physiological structure corresponding to the physiological structure; and

7 (c) constructing a medical training simulator including:

8 (i) a simulated physiological structure corresponding to the physiological
9 structure of step (a); and

10 (ii) an evaluation circuit comprising an a conductive elastomer, the
11 evaluation circuit being configured to provide feedback relating to the simulated medical procedure of
12 step (b).

13 58. (Original) The method of Claim 57, wherein the step of constructing the medical training
14 simulator comprises the step of applying the evaluation circuit proximate to a location on the simulated
15 physiological structure at which the simulated medical procedure is performed, to evaluate if a person
16 performed the simulated medical procedure properly.

17 59. (Original) The method of Claim 58, wherein the step of applying the evaluation circuit
18 comprises the step of incorporating the evaluation circuit proximate to a periphery of the simulated
19 physiological structure.

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1 60. (Original) The method of Claim 57, wherein the step of constructing the medical training
2 simulator comprises the step of configuring the evaluation circuit to provide data in response to at least
3 one of the following conditions:

- 4 (a) a specific portion of the simulated physiological structure is manipulated;
- 5 (b) pressure is applied to at least a portion of the simulated physiological structure;
- 6 (c) at least a portion of the simulated physiological structure is touched;
- 7 (d) a manipulation of at least a portion of the simulated physiological structure causes
8 the evaluation circuit to close;
- 9 (e) a manipulation of at least a portion of the simulated physiological structure causes
10 the evaluation circuit to open;
- 11 (f) a sensor coupled to the evaluation circuit detects a change in a physical property;
12 and
- 13 (g) an instrument is placed in proximity to at least a portion of the simulated
14 physiological structure.

15 61. (Currently Amended) The method of Claim 57, wherein the step of constructing the medical
16 training simulator comprises the step of configuring the ~~electrical~~ evaluation circuit to include an indicator
17 that provides an indication of whether the medical device is properly utilized to perform the simulated
18 medical procedure.

19 62. (Currently Canceled)

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1 74. (Original) A method for using a medical training simulator for medical skills training and
2 evaluation, comprising the steps of:

3 (a) providing a medical training simulator comprising a simulated physiological
4 structure and a conductive elastomer-based evaluation circuit configured to evaluate a simulated medical
5 procedure; and

6 (b) using the conductive elastomer-based evaluation circuit to monitor a person's
7 performance of the simulated medical procedure, producing an indication of the performance.

8 75. (Original) The method of Claim 74, wherein the indication produced by the conductive
9 elastomer-based evaluation circuit is provided to another party, so that the person is unaware of the
10 indication during the execution of the simulated medical procedure.

11 76. (Original) The method of Claim 74, wherein the indication produced by the conductive
12 elastomer-based evaluation circuit is used to provide at least one of a visual and an audible feedback to
13 the person during the execution of the simulated medical procedure.

14 77. (Original) The method of Claim 74, wherein the indication produced by the conductive
15 elastomer-based evaluation circuit is used to determine a rate of learning.

16 78. (Original) The method of Claim 74, wherein the indication produced by the conductive
17 elastomer-based evaluation circuit is used to determine a physiological response for the medical training
18 simulator to emulate.

19 79. (Original) A physiological training and evaluation simulator system for training and testing
20 personnel, comprising:

21 (a) a simulated physiological structure including a conductive elastomer-based
22 evaluation circuit configured to provide data relating to a simulated procedure being performed on the
23 simulated physiological structure; and

24 (b) a controller coupled to the conductive elastomer-based evaluation circuit, the
25 controller being configured to implement a plurality of functions, including:

26 (i) storing data obtained from the conductive elastomer-based evaluation
27 circuit; and

28 (ii) processing the data obtained from the conductive elastomer-based
29 evaluation circuit to determine a score rating a quality of the simulated procedure.

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1 80. (Original) The physiological training and evaluation simulator system of Claim 79, wherein
2 the processor is further configured to implement the function of comparing the score for the simulated
3 procedure to at least one score from a previous simulated procedure.

4 81. (Original) The physiological training and evaluation simulator system of Claim 79, wherein
5 the processor is further configured to implement the function of determining a rate of learning.

6 82. (Currently Amended) The physiological training and evaluation simulator system of
7 Claim 79, wherein the simulated physiological structure comprises a physiological control element
8 configured to produce a simulated physiological response in the simulated physiological structure, the
9 physiological control element being coupled with the controller via the conductive elastomer-based
10 evaluation circuit, and wherein the ~~processor~~ controller is further configured to implement the function of
11 controlling the physiological control element during the simulated procedure, such that the physiological
12 control element produces a simulated physiological response during the simulated procedure that is
13 consistent with the data provided to the controller by the conductive elastomer-based evaluation circuit.

14 83. (Original) The physiological training and evaluation simulator system of Claim 82, wherein
15 the physiological control element is a pump, and the simulated physiological response is a movement of a
16 fluid in the simulated physiological structure.

17 84. The physiological training and evaluation simulator system of Claim 82, wherein the
18 physiological control element is a servo, and the simulated physiological response is a movement of at
19 least a portion of the simulated physiological structure.

20 85. (Original) The physiological training and evaluation simulator system of Claim 79, wherein
21 the simulated physiological structure is a human patient simulator including a plurality of simulated
22 anatomical features, thereby enabling the human patient simulator to support the simulation of a plurality
23 of different simulated procedures.

24 86. (Original) The physiological training and evaluation simulator system of Claim 85, wherein
25 the conductive elastomer-based evaluation circuit is distributed throughout at least a portion of the human
26 patient simulator as a three-dimensional grid.

27 87. (Original) The physiological training and evaluation simulator system of Claim 85, wherein
28 the conductive elastomer-based evaluation circuit is distributed throughout the human patient simulator
29 as a neural network simulating a human nervous system.